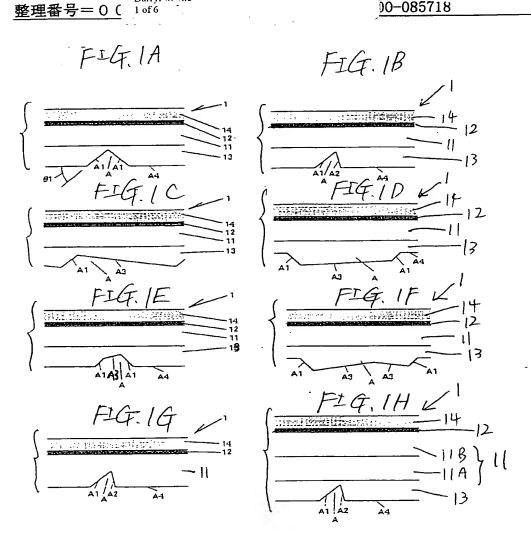
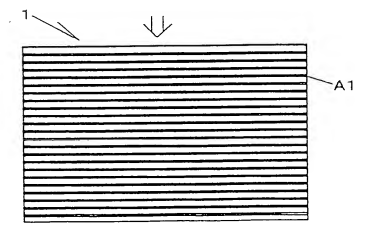


UNIEMOTO et al Q62649
OPTIC VL FILM AND LIQUID-CRYSTAL
DISPLOATION OF THE PROPERTY OF THE PRO



F19.2



 UMEMOTO et al Q62649
OPTICAL FILM AND LIQUID-CRYSTAL
DISPLAY DEVICE
Filed: January 12, 2001
Darryl Mexic 202-293-7060

2年 3月27日 頁: 2/ 4

整理番号=00NP158 **FJ**4・3

2 of 6

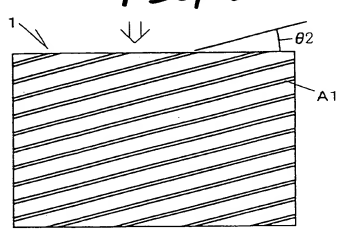
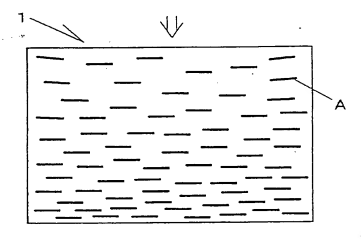
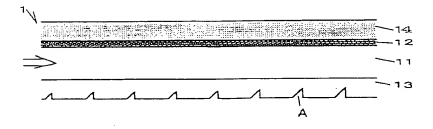


FIG. 4



F14.5

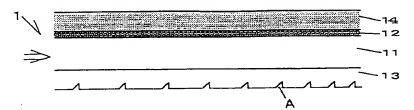


Darryl Mexic 202-293-7060

平成12年 3月27日 頁: 3/ 4

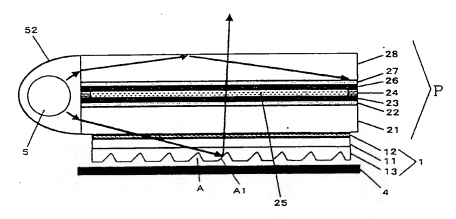
整理番号=00NP1

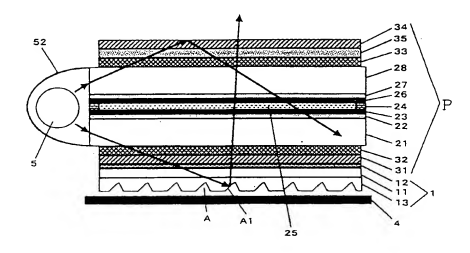
ŧį ļ.



3 of 6

FIG. 7





UMEMOTO et al Q62649
OPTICAL FILM AND LIQUID-CRYSTAL
DISPLAY DEVICE
Filed: January 12, 2001
Darryl Mexic 202-293-706
4 of 6

F19-9

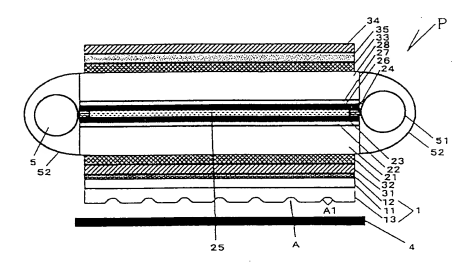
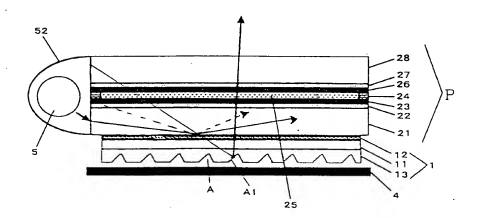


FIG. 10



UMEMOTO et al
OPTICAL FILM AND LIQUID-CRYSTAL
DISPLAY DEVICE
Filed: January 12, 2001
Darryl Mexic 202-293-7060
5 of 6

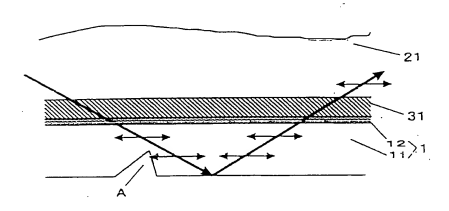
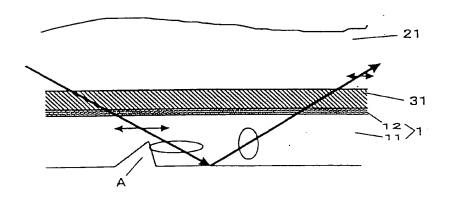


FIG. 12



that had be to be made the training

In the fact to the fact the

UMEMOTO et al Q62649 OPTICAL FILM AND LIQUID-CRYSTAL DISPLEVICE

Filed: ty 12, 2001
Darryl Mexic
6 of 6

202-293-7060

提出 -004241 平成12年 1月13日 頁: 4/ 4



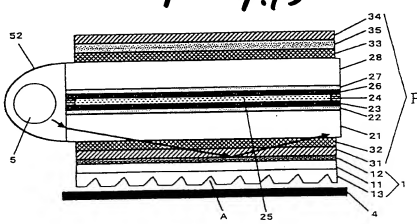


FIG.14

